IN THE CLAIMS

Please amend the claims as follows:

1. (Currently Amended) An information processing apparatus comprising:

a transmitter configured to transmit request information continuously at a particular interval, the request information requesting related information related to a <u>song content</u> in a broadcast program being received and including at least one of a <u>song</u> title of the <u>song</u> content or an artist name of an artist author of the <u>song</u> content;

a receiver configured to receive the related information corresponding to the request information, and an identification code indicative of a right to receive a particular service upon purchase of a content as a response to the transmitted request, wherein the particular service is related to the broadcast program being received;

a memory configured to store the related information and the identification code which have been received; and

a display configured to display the related information stored in the memory.

2. (Previously Presented) The information processing apparatus according to claim 1, wherein

the transmitter is configured to transmit the identification code together with purchase request information requesting purchase of a content, and

the receiver is configured to receive content data corresponding to the purchase request information, as well as additional data corresponding to the identification code.

3. (Previously Presented) The information processing apparatus according to claim

1, wherein

the transmitter is configured to transmit purchase request information requesting

purchase of a content, the identification code, and user identification information to identify a

user.

4. (Previously Presented) The information processing apparatus according to claim

1, wherein

the receiver is configured to receive plural identification codes each being the

identification code, and

the transmitter is configured to transmit purchase request information requesting

purchase of a content, and the plural identification codes.

5. (Previously Presented) The information processing apparatus according to claim

4, wherein the plural identification codes transmitted by the transmitter are those that can be

used for a purpose of purchase indicated by the purchase request information, among the

plural identification codes received by the receiver.

6. (Previously Presented) The information processing apparatus according to claim

1, wherein

in response to an instruction to purchase the arbitrary content, the transmitter is

configured to transmit the identification code indicative of a right to receive a particular

service together with purchase request information requesting purchase of the arbitrary

content, and

the receiver is configured to receive, together with content data corresponding to the

purchase request information, a second identification code indicative of a right to allow the

user to receive a particular service when the user further purchases a content.

7. (Previously Presented) The information processing apparatus according to claim

6, wherein

the receiver is configured to receive the content data, the second identification code,

and additional data corresponding to the first identification code.

8. (Previously Presented) The information processing apparatus according to claim

6, wherein

the transmitter is configured to transmit the purchase request information, the first

identification code, and user identification information to identify the user.

9. (Previously Presented) The information processing apparatus according to claim

6, wherein

the transmitter is configured to transmit the first identification codes, and

the receiver is configured to receive the content data, the second identification code,

and additional data corresponding to plural first identification codes each being the first

identification code.

10. (Currently Amended) An information processing apparatus comprising:

a memory configured to store related information related to a song content in a

broadcast program received by a communication device;

a receiver configured to receive request information requesting the related

information, wherein the request information includes at least one of a song title of the song

content or an artist name of an artist author of the song content and is transmitted

continuously at a particular interval from the communication device; and

a transmitter configured to transmit the related information to the communication

device in response to the request information received by the receiver, and transmitting an

identification code indicative of a right to allow a user of the communication device to

receive a particular service when the user purchases a content, wherein the particular service

is related to the broadcast program received by the communication device.

11. (Previously Presented) The information processing apparatus according to claim

10, wherein the transmitter is configured to transmit one identification code as the

identification code during a particular time band.

12. (Previously Presented) The information processing apparatus according to claim

10, wherein

the receiver is configured to receive purchase request information requesting purchase

of a content, the identification code, and user identification information, from the

communication device,

the transmitter is configured to transmit content data corresponding to the purchase

request information, and additional data corresponding to the identification code, to the

communication device, and

identification information.

the information processing apparatus further comprises a management unit configured to manage transmission of the additional data by the transmitter for every item of the user

13. (Previously Presented) The information processing apparatus according to claim 12, wherein the transmitter is configured to transmit the additional data, corresponding to the

number of identification codes each being the identification code.

14. (Previously Presented) The information processing apparatus according to claim

12, wherein the identification code includes information indicative of an expiration limit, and

the transmitter is configured to transmit the additional data, corresponding to the

identification code which has not expired yet.

15. (Previously Presented) The information processing apparatus according to claim

12, wherein the identification code includes service provider identification information to

identify a service provider who provides a particular service when the user purchases a

content, and the transmitter is configured to transmit the additional data concerning the

service provided by use of the service provider identification information.

16. (Previously Presented) The information processing apparatus according to claim

10, wherein

the receiver is configured to receive the identification code indicative of a right to

receive a particular service together with purchase request information requesting purchase of

the arbitrary content, and

the transmitter is configured to transmit, together with content data corresponding to

the purchase request information, a second identification code indicative of a right to allow

the user to receive a particular service when the user further purchase a content.

17. (Previously Presented) The information processing apparatus according to claim

16, wherein the transmitter is configured to transmit one identical first identification code as

the first identification code during a particular time band.

18. (Previously Presented) The information processing apparatus according to claim

16, wherein the receiver is configured to receive the purchase request information, the first

identification code, and user identification information to identify the user,

the transmitter is configured to transmit the content data and additional data

corresponding to the first identification code, and

the information processing apparatus further comprises a management unit configured

to manage transmission of the additional data by the transmitter for every item of the user

identification information.

19. (Previously Presented) The information processing apparatus according to claim

18, wherein the transmitter is configured to transmit the additional data, corresponding to the

number of first identification codes each being the first identification code.

20. (Original) The information processing apparatus according to claim 16, wherein

the first identification code includes information indicative of an expiration limit.

and Advisory Action of December 17, 2009

21. (Original) The information processing apparatus according to claim 16, wherein

the first identification code includes service provider identification information to identify a

service provider who provides a particular service when the user purchases a content.

22. (Original) The information processing apparatus according to claim 21, wherein

the first identification code is authenticated based on the service provider identification

information.

23. (Original) The information processing apparatus according to claim 21, wherein

the second identification code includes service provider identification information different

from the service provider identification information.

24. (Original) The information processing apparatus according to claim 16, wherein

the second identification code is a dummy track.

25. (Currently Amended) An information processing method comprising:

transmitting request information continuously at a particular interval, the request

information requesting related information related to a song content in a broadcast program

being received and including at least one of a song title of the song content or an artist name

of an artist author of the song content;

receiving the related information corresponding to the request information, and an

identification code indicative of a right to receive a particular service upon purchase of a

content as a response to the transmitted request, wherein the particular service is related to the

broadcast program being received;

storing the related information and the identification code which have been received;

and

displaying the stored related information.

26. (Currently Amended) An information processing method comprising:

storing related information related to a song content in a broadcast program received

by a communication device;

receiving request information requesting the related information, wherein the request

information includes at least one of a song title of the song content or an artist name of an

artist author of the song content and is transmitted continuously at a particular interval from

the communication device; and

transmitting the related information to the communication device in response to the

received request information, and transmitting an identification code indicative of a right to

allow a user of the communication device to receive a particular service when the user

purchases a content, wherein the particular service is related to the broadcast program

received by the communication device.

27-28. (Canceled)

29. (Currently Amended) A computer-readable recording medium including

computer program instructions, which when executed by a computer, cause the computer to

perform a method comprising:

transmitting request information continuously at a particular interval, the request

information requesting related information related to a song content in a broadcast program

being received and including at least one of a <u>song</u> title of the <u>song</u> content or an <u>artist name</u>

of an artist author of the song content;

receiving the related information corresponding to the request information, and an

identification code indicative of a right to receive a particular service upon purchase of a

content as a response to the transmitted request, wherein the particular service is related to the

broadcast program being received;

storing the related information and the identification code which have been received;

and

displaying the related information.

30. (Currently Amended) A computer-readable recording medium including

computer program instructions, which when executed by a computer, cause the computer to

perform a method comprising:

storing related information related to a song content in a broadcast program received

by a communication device;

receiving request information requesting the related information, wherein the request

information includes at least one of a song title of the song content or an artist name of an

artist author of the song content and is transmitted continuously at a particular interval from

the communication device; and

transmitting the related information to the communication device in response to the

request information, and transmitting an identification code indicative of a right to allow a

user of the communication device to receive a particular service when the user purchases a

content, wherein the particular service is related to the broadcast program received by the

communication device.